

ERRATA SHEET TO  
REGIONAL WATER PLAN FOR AREA B  
April 25, 2001

As requested by the Texas Water Development Board (TWDB) in a memorandum dated April 16, 2001, the following responses to comments received on the Region Water Plan for Area B shall be made a part of the adopted plan:

**1. TWDB Letter Dated November 21, 2000**

**Comment:** TWDB comments on the plan requested inclusion of current endangered and threatened species list, which for Region B contains 23 listed species.

**Response:** The following table lists the current endangered and threatened species in Area B and shall replace Table 1-15 Pg. 1-24 of the Regional Water Plan for Area B.

<b>SPECIES</b>	<b>ENDANGERED</b>	<b>THREATENED</b>
Cave Myotis Bat		•
Long-Legged Myotis Bat		•
Palo Duro Mouse		•
Texas Kangaroo Rat		•
Black-Footed Ferret	•	
Plains Spotted Skunk		•
Sharpnose Shiner		•
Red Wolf	•	
Smalleye Shiner		•
Shovelnose Sturgeon		•
Texas Horned Lizard		•
Texas Garter Snake		•
Brazos Water Snake		•
Interior Least Tern	•	
Bald Eagle		•
Brown Pelican		•
Whooping Crane	•	
Black-Capped Vireo	•	
White-Faced Ibis	•	
Peregrine Falcon		•
American Peregrine Falcon	•	
Artic Peregrine Falcon		•
Western Burrowing Owl	•	
Golden-Cheeked Warbler	•	
Reddish Egret		•

References:

The Mammals of Texas, Drs. William B. Davis and David J. Schmidly and Texas Parks and Wildlife published revision in 1994.

Texas Parks and Wildlife PGMA Study: North-Central Texas by Daniel W. Moulton and Alison L. Baird.

U. S. Fish and Wildlife Service Online Database.

U.S. Fish and Wildlife Service Online Database, Texas Parks and Wildlife PGMA Study: North-Central Texas by Daniel W. Moulton and Alison L. Baird, et al.

## **2. Steve Szymanski Public Comment Letter**

**Comment:** There is confusion about the "safe yield analysis" of our reservoirs. In addition, we need to be more efficient with our watersheds and consider implementing watershed brush control.

**Response:** The "safe yield analysis" utilizes historical hydrology to determine the amount of water that is available on an annual basis during a repeat of historical drought of record condition assuming a one-year supply of water is reserved in the reservoir at all times. Based on the best available information, for the year 2000 the "safe yield analysis" for the Wichita System is 41,400 acre-feet per year. With regards to better management of watershed run-off, additional studies are proposed within Area B, to assess the feasibility of increasing watershed yields by implementing brush control and management programs in selected portions of the region.

## **3. Willard Pirtle Public Comment Letter**

**Comment:** We feel it would help Montague County if the counties of Montague, Clay, Archer, Baylor, and Young formed a group together.

**Response:** The Texas Water Development Board designated the counties that would make up Area B. The regional plans were prepared with due consideration given to the water needs of each and every county within Area B from the year 2000 through 2050. It was not the desire of the Regional Planning Group to divide the region into sub-regional areas for special consideration.

## **4. Teresa Veitenheimer – Windthorst Water Supply Corporation – Public Comment Letter**

**Comment:** We feel that areas south and east of Wichita Falls seem to get little attention in this plan.

**Response:** All areas within Area B were evaluated on an equal basis with regards to water demand and water supply needs through the year 2050. Specifically, Windthorst WSC's current and projected water needs were accounted for and documented in Chapters 2 and 3 of the Regional Water Plan for Area B.